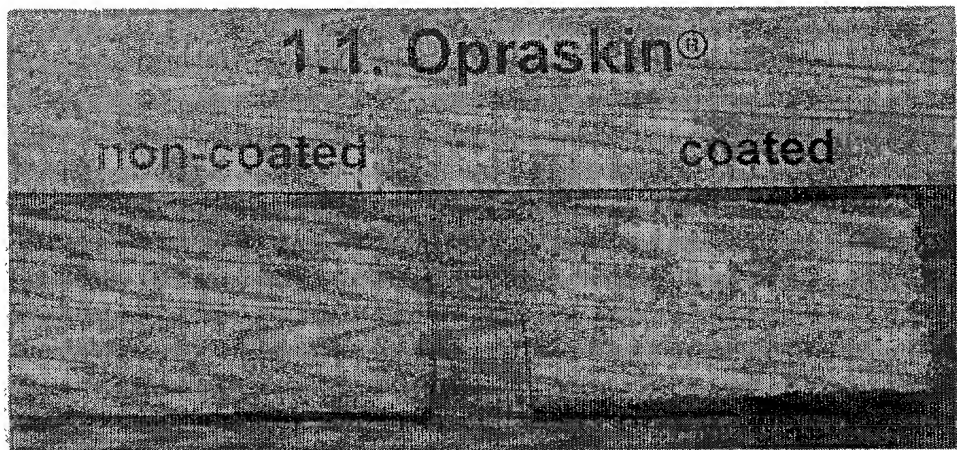


1.1. Opraskin®

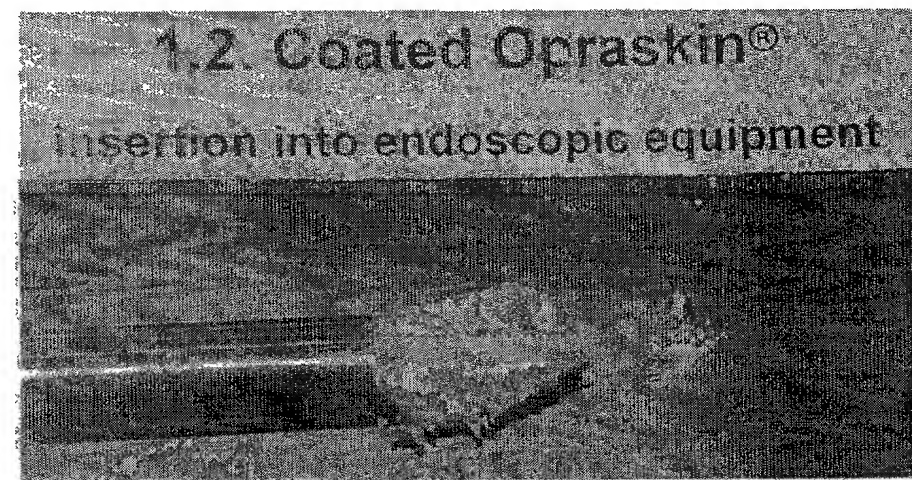
non-coated

coated



1.2. Coated Opraskin®

section into endoscopic equipment



1.3. Coated Opraskin®

inlet after insertion into endoscopic
equipment

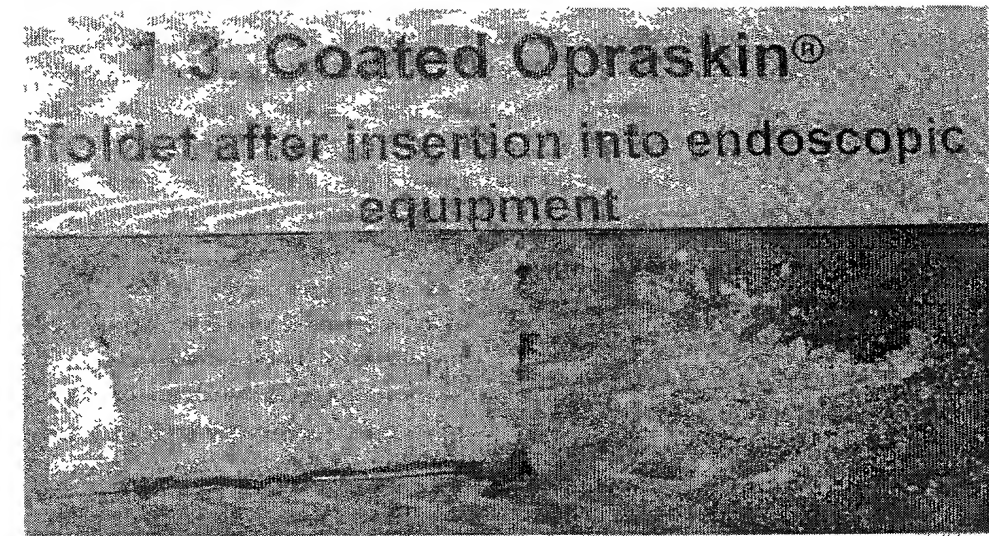
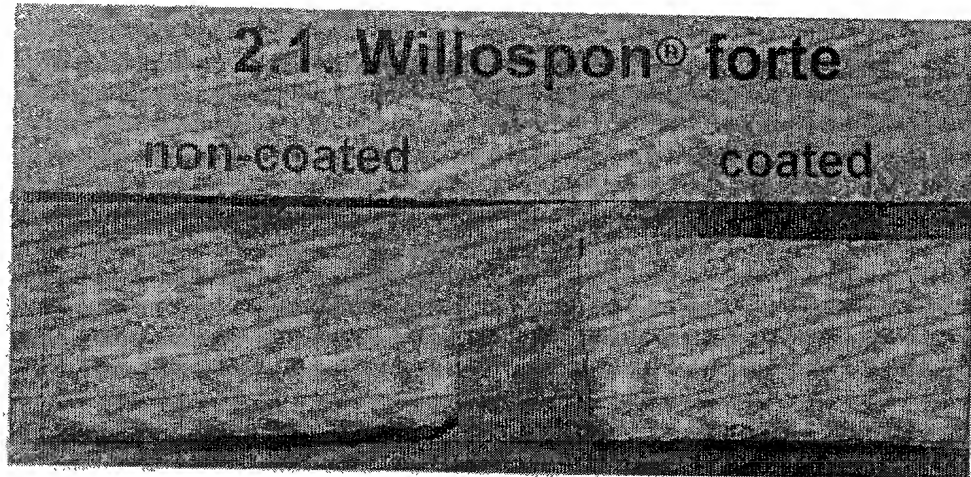


FIG. 1

2.1. Willospoon® forte

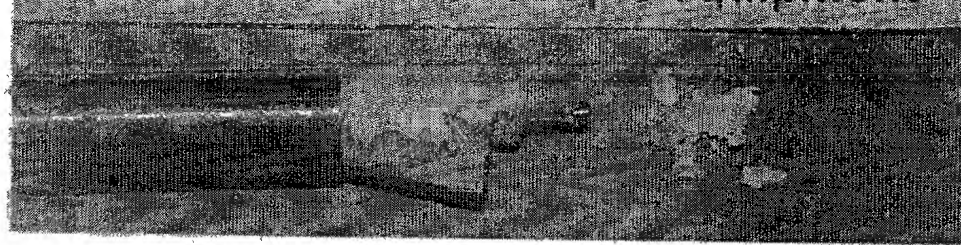
non-coated

coated



2.2. Coated Willospoon® forte

insertion into endoscopic equipment



2.3. Coated Willospoon® forte

unfolded after insertion into endoscopic equipment



FIG.2

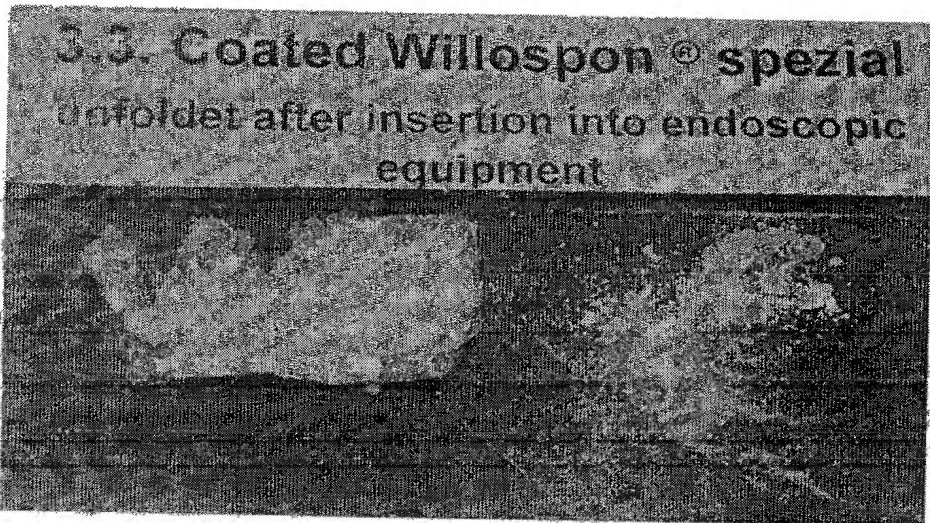
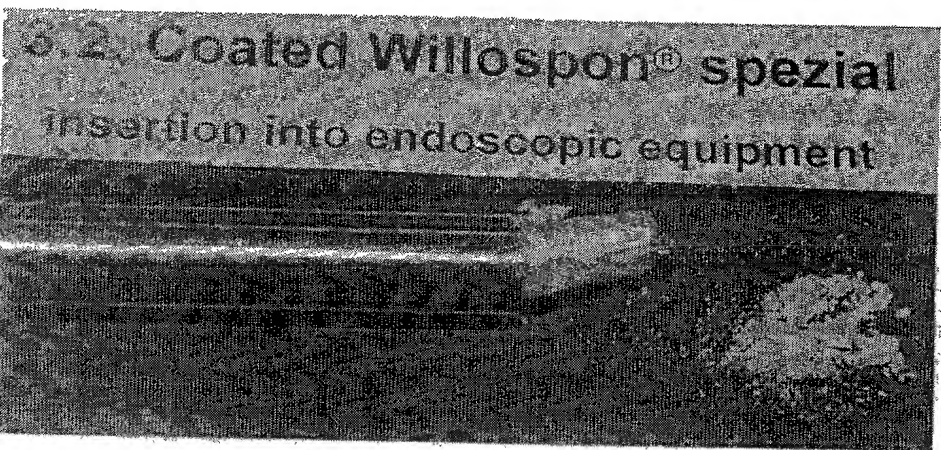
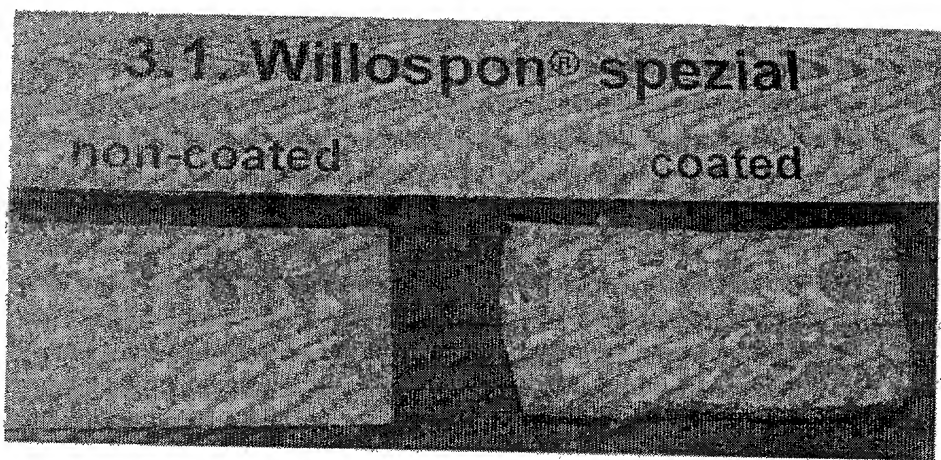
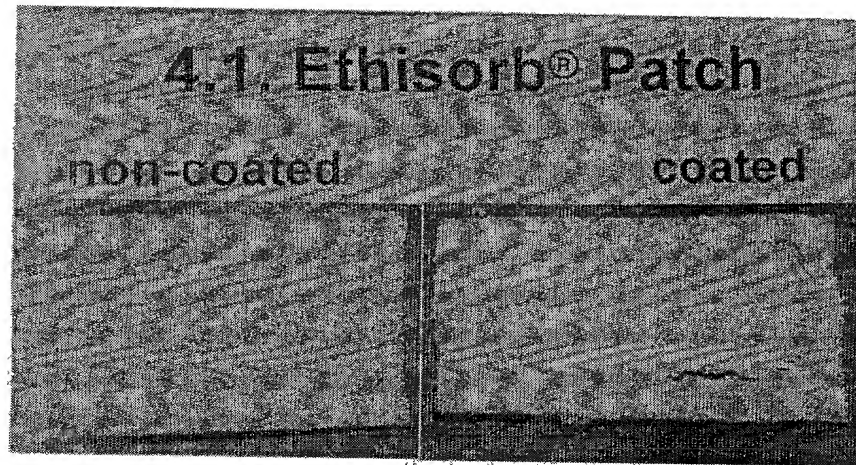


FIG.3

4.1. Ethisorb® Patch

non-coated

coated



4.2. Coated Ethisorb® Patch

insertion into endoscopic equipment



4.3. Coated Ethisorb® Patch

unfolded after insertion into endoscopic equipment

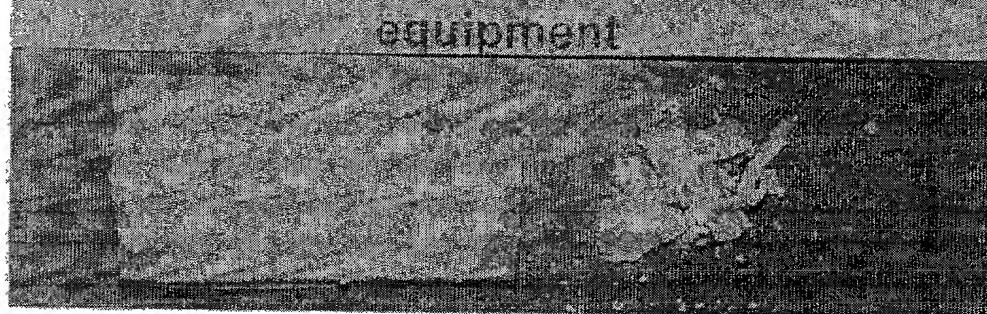


FIG.4

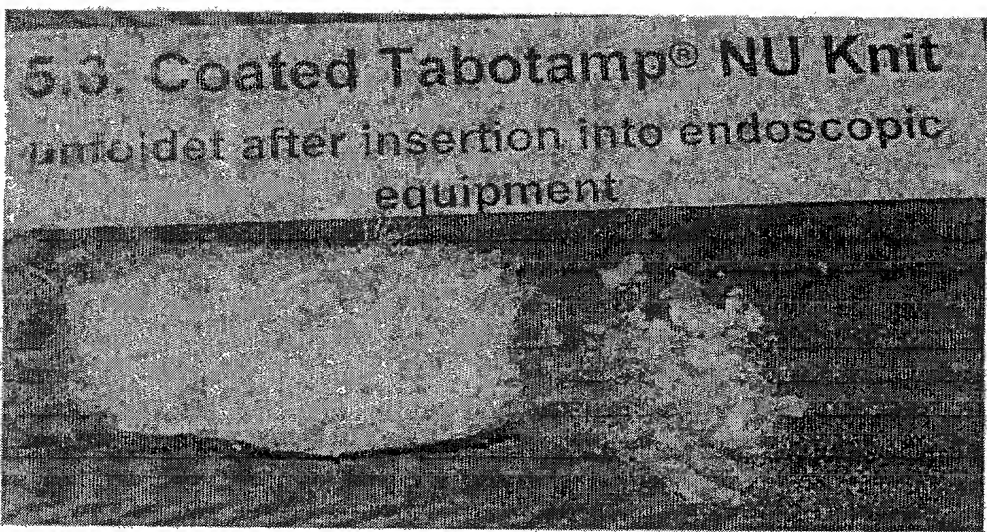
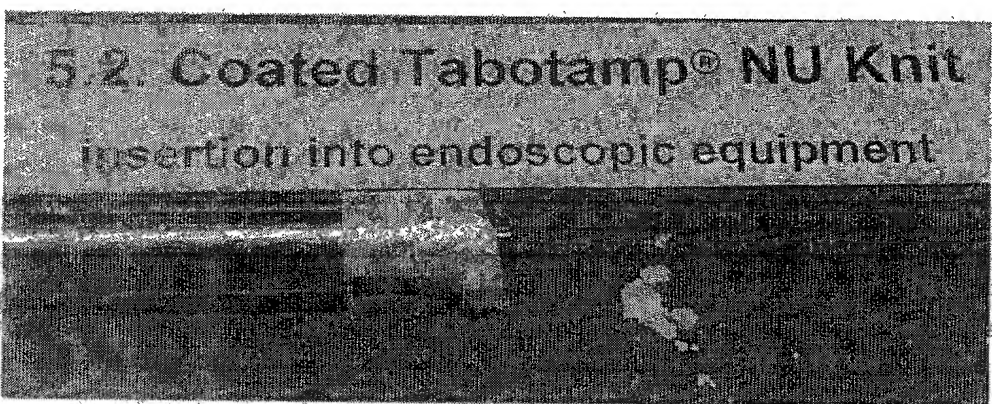
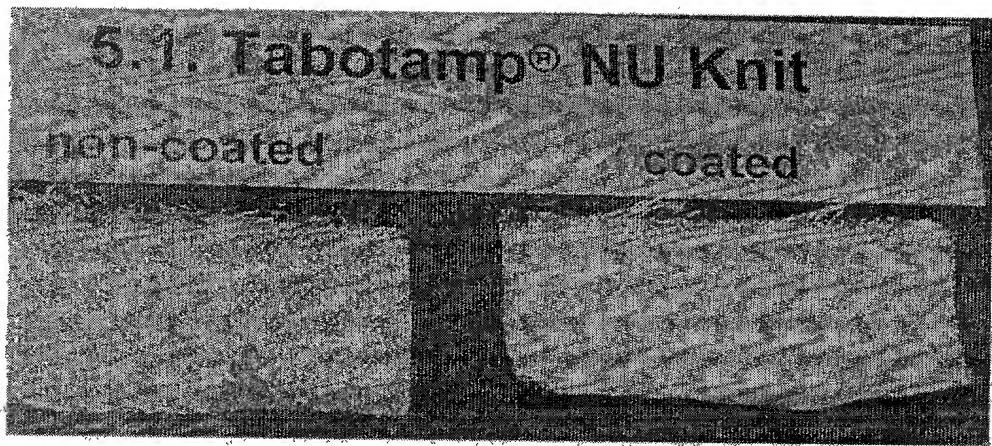
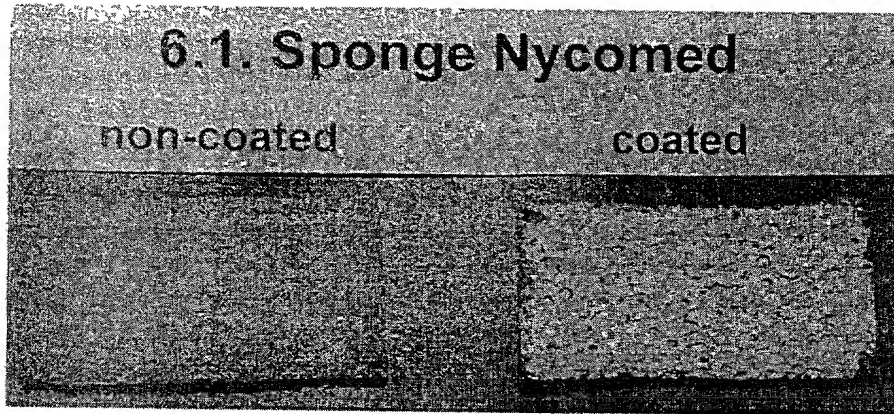


FIG.5

6.1. Sponge Nycomed

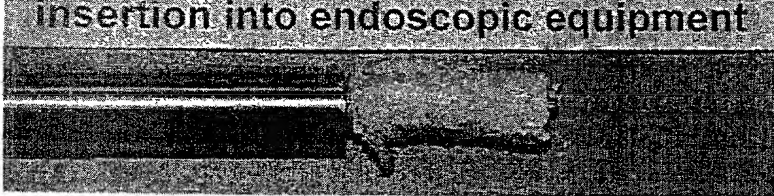
non-coated

coated



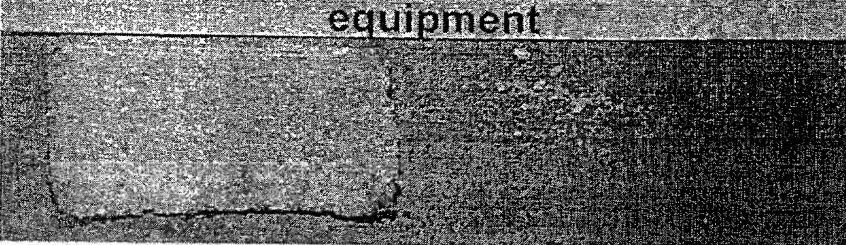
6.2. Coated Sponge Nycomed

insertion into endoscopic equipment



6.3. Coated Sponge Nycomed

unfolded after insertion into endoscopic equipment



6.3. Coated Sponge Nycomed

unfolded after insertion into endoscopic equipment



FIG.6

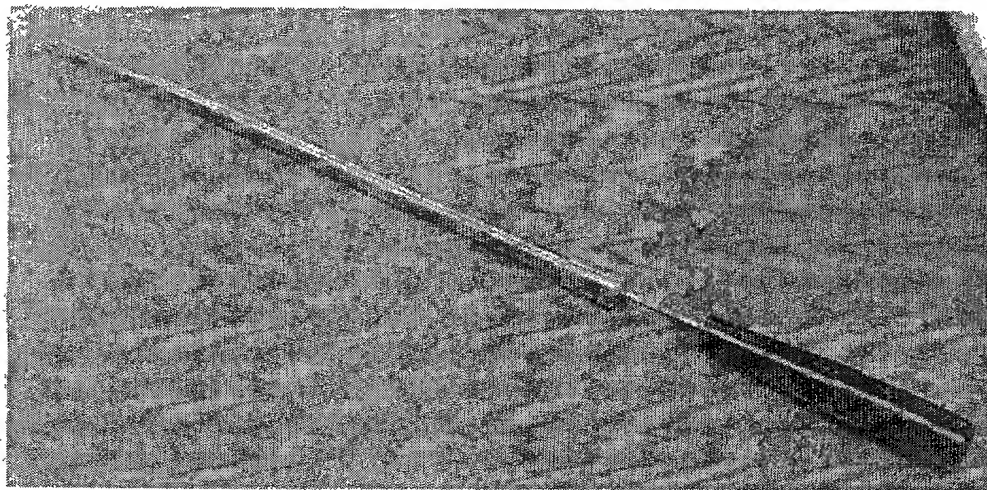
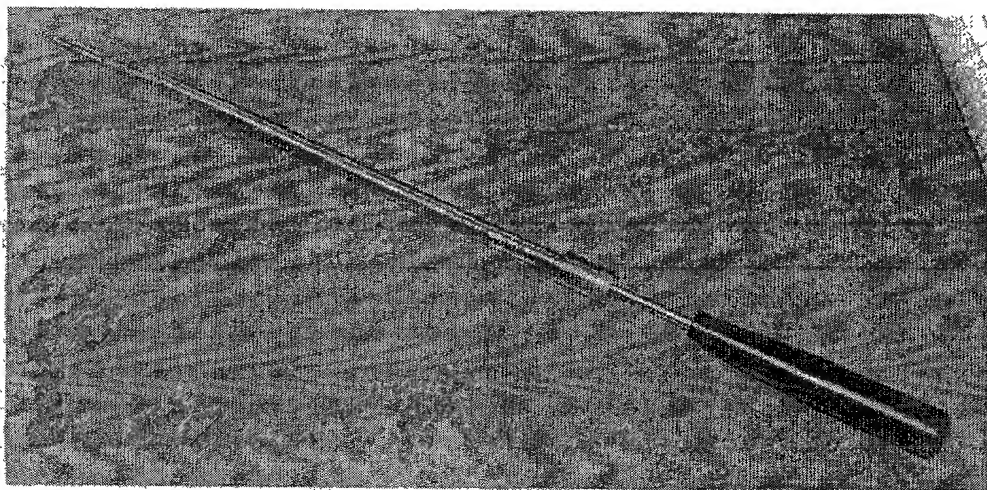
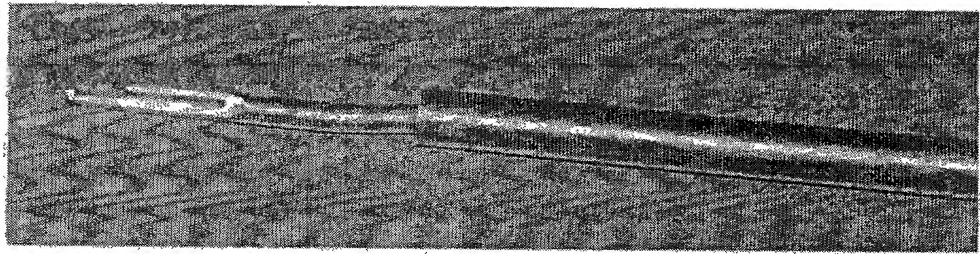


Fig. 7

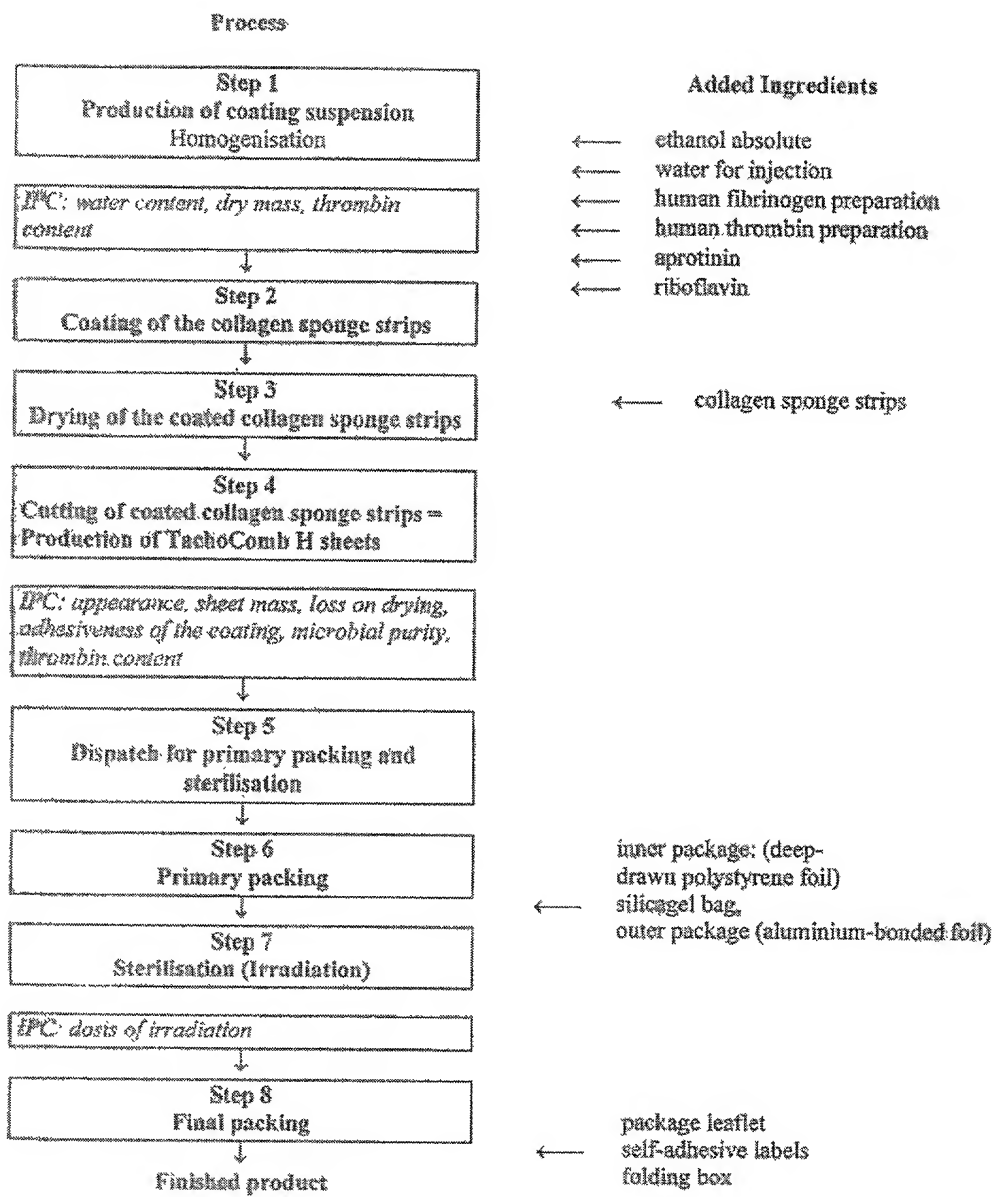
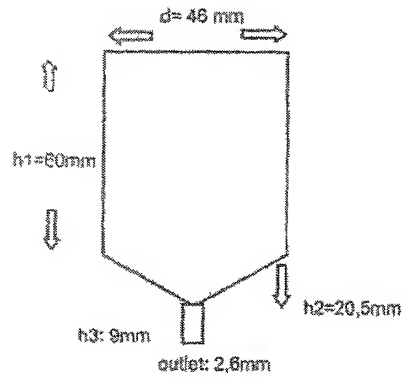


Fig. 8

1. High grade stainless steel
discharge volume: 110 ml



2. Plastic
discharge volume: 96 ml

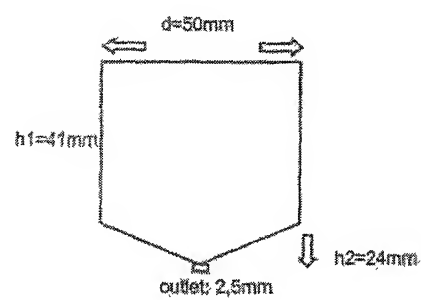


Fig. 9

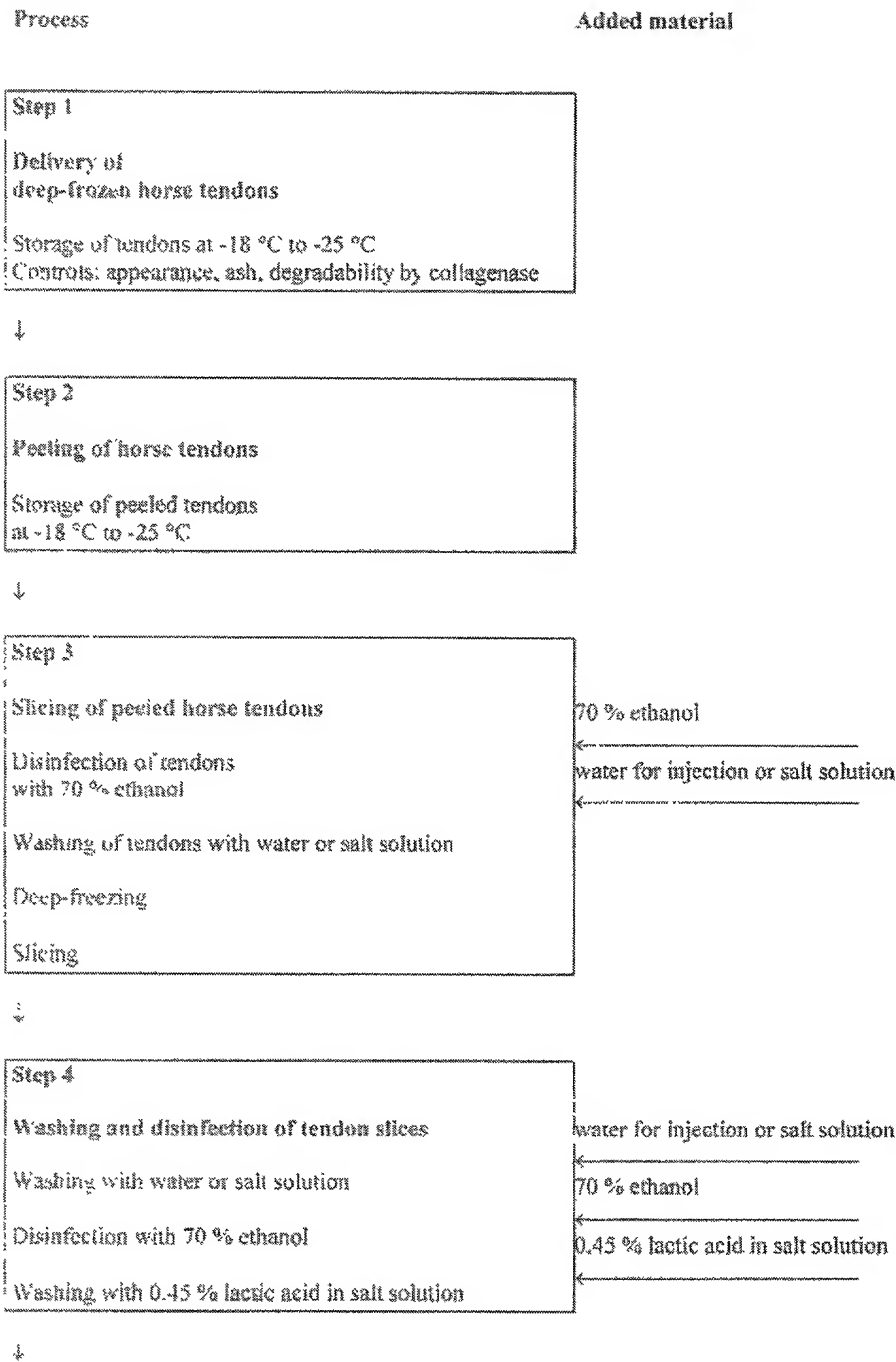
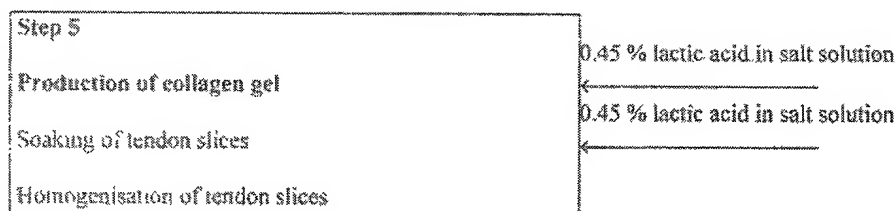
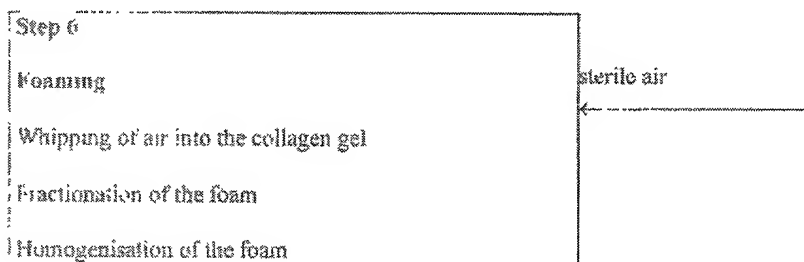


FIG. 10

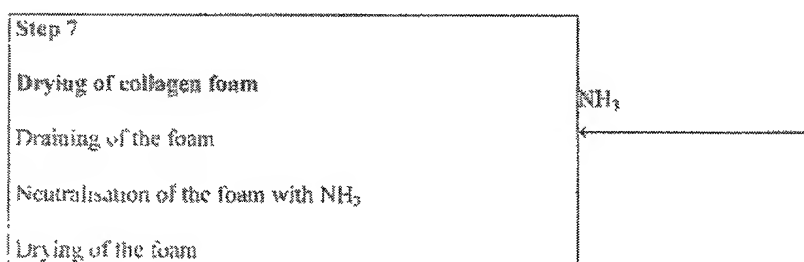
Process (continued) Added material



↓

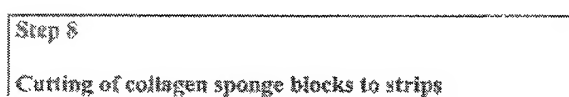


↓



IPC: weight of dried collagen sponge blocks

↓



IPC: weight of collagen sponge strips

↔

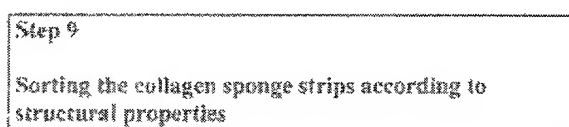


FIG. 11